

FIG. 1

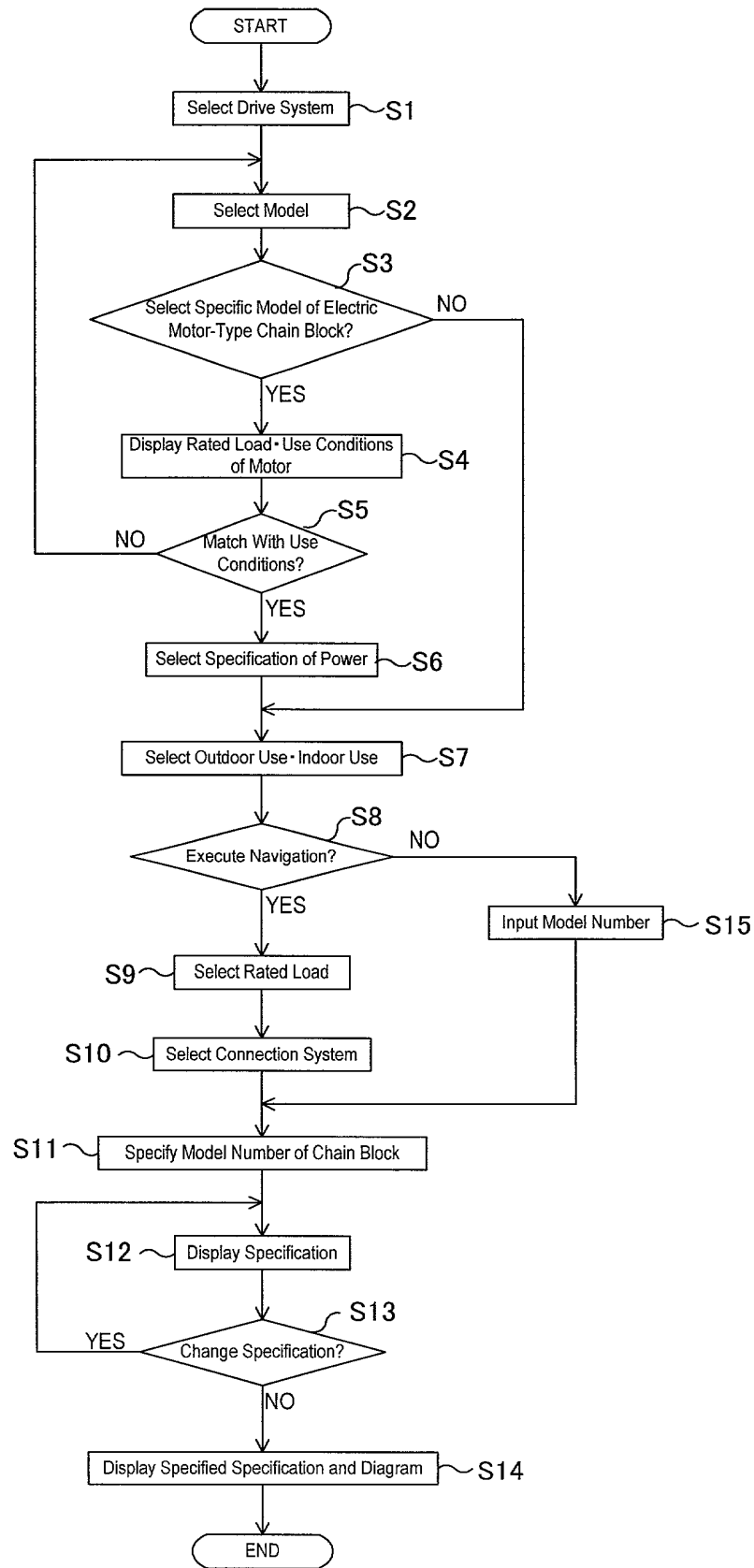
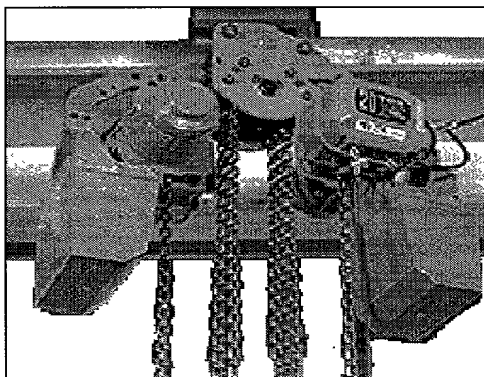
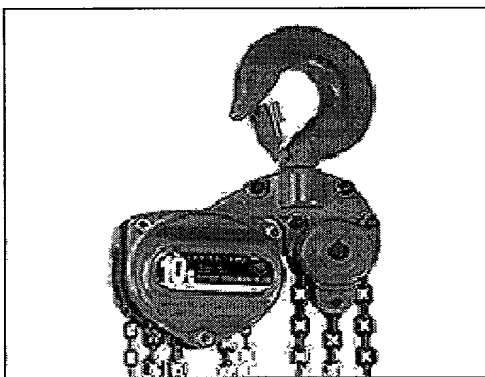


FIG.2

17 ☐ Hand-Operated Chain Block 18 ☒ Electric Motor-Type Chain Block



19

FIG. 3

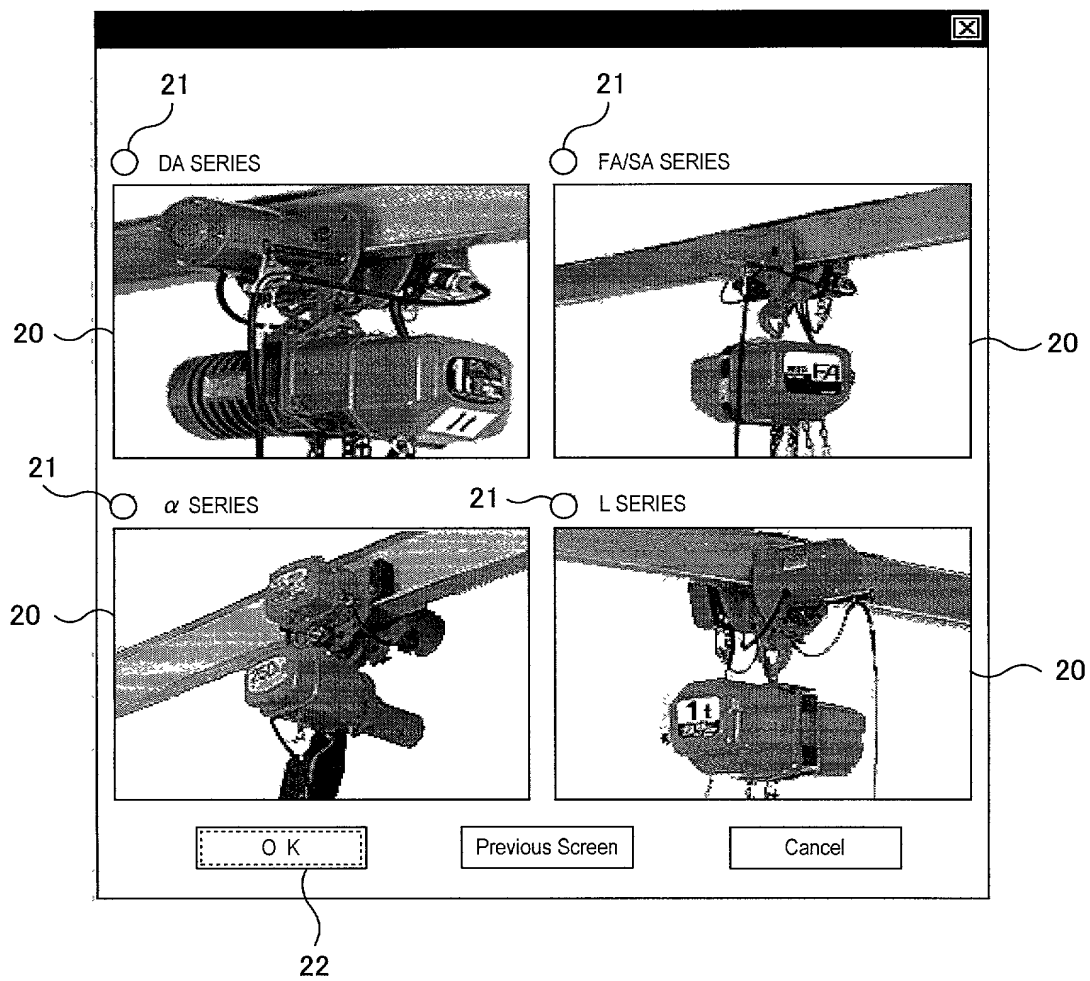


FIG.4

X

Selected Model DA SERIES

ED Percent (%ED) 40%

Maximum Use and Number of Starts
per Hour (number of times/h) 240 times

Used Range

Classification of Load	Averaged Operating Hours per Day (Hr)					
	-0.5	-1	-2	-4	-8	
Light	M1	M2	M3	M4	M5	Usually used within about 1/3 of a load but rarely used under a rated load
Middle	M2	M3	M4	M5	M6	Usually used within about 1/3 to about 2/3 of a load, but sometimes used under a rated load
Heavy	M3	M4	M5	M6		Usually used under 2/3 or more of a load but often used under a rated load
Enormously Heavy	M4	M5	M6			Usually used under a rated load or a load close to it

Selected model can be used under the condition specified above.
If the used condition is beyond the condition specified above, then
you must select a higher model.

51

SUITABILITY

52

53

FIG. 5

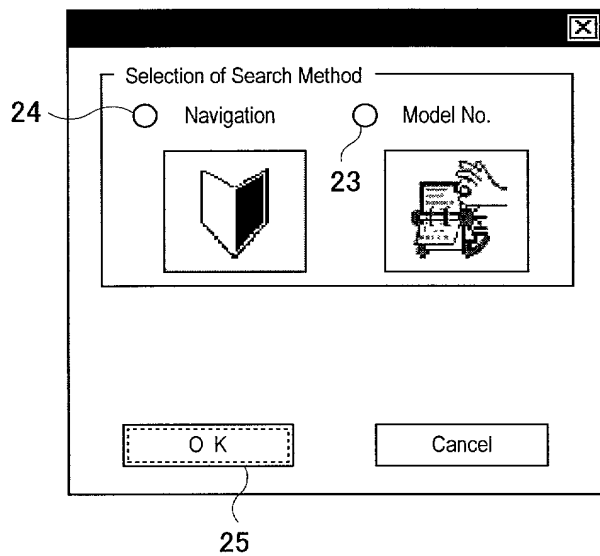
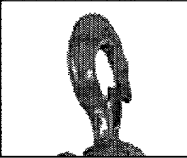


FIG. 6

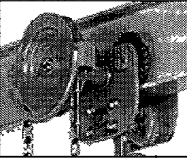
29

27 Connection System

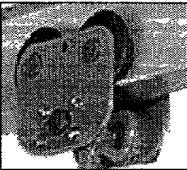
27 ☐ Hook Type

26 

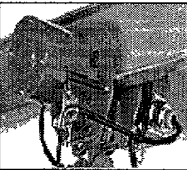
☐ Geared Trolley Type

26 

27 ☒ Plain Trolley Type

26 

☐ Electric Motor Trolley Type

26 

Model No.	FAP-2S
Rated Load (t)	2
Lifting Height (type)	3m
Suspension Bucket	Suspended from Body
Material of Bucket	Plastics
Operating Voltage-Press Button	24V-2Buttons-3m
Specification of Power	200/220V-60Hz-20m
Lifting Speed (m/min.)	3.8
Traversing Speed (m/min.)	----
Beam Size	----
Hand Chain for Moving Use (type)	----
Empty Weight (kg)	87.3
Painting Color (Munsell)	10R5 5/14.5

28 O K

Previous Screen

Welcome Screen

Clear

Cancel

30

FIG.7

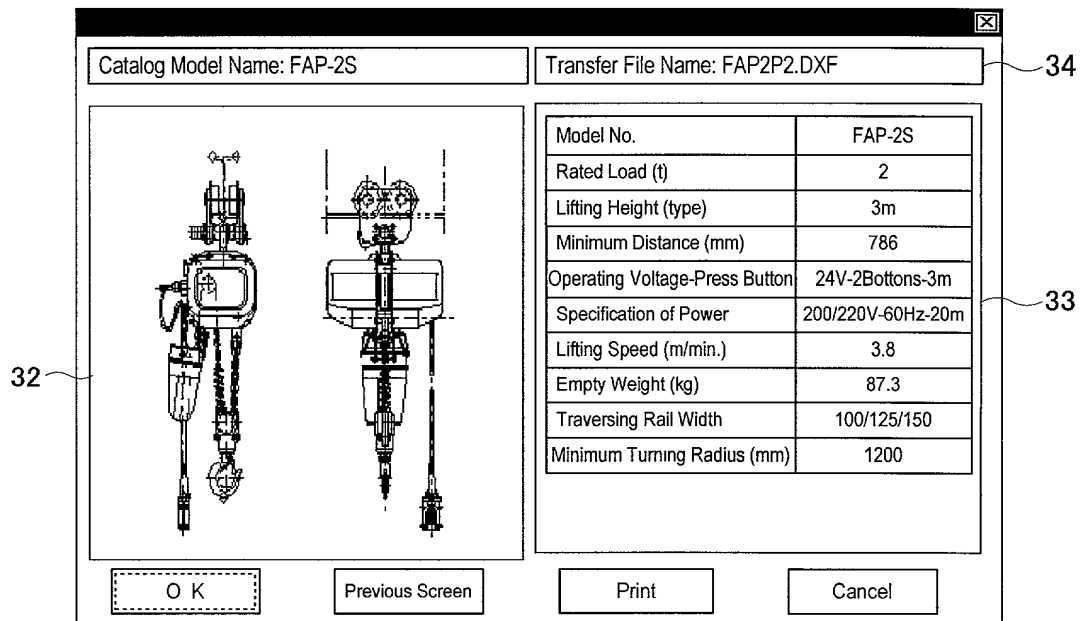


FIG.8

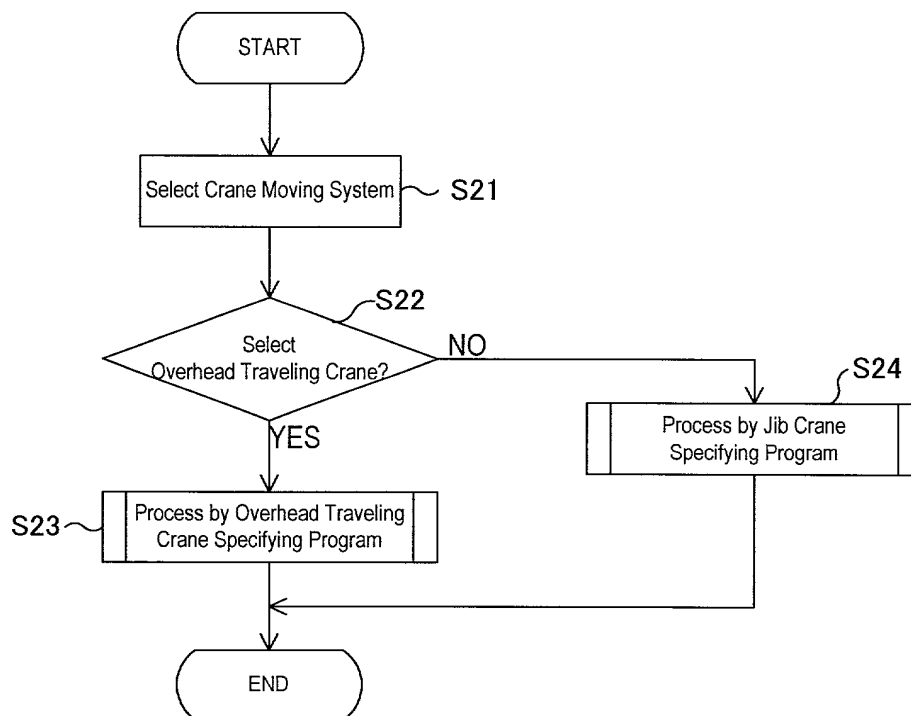


FIG. 9

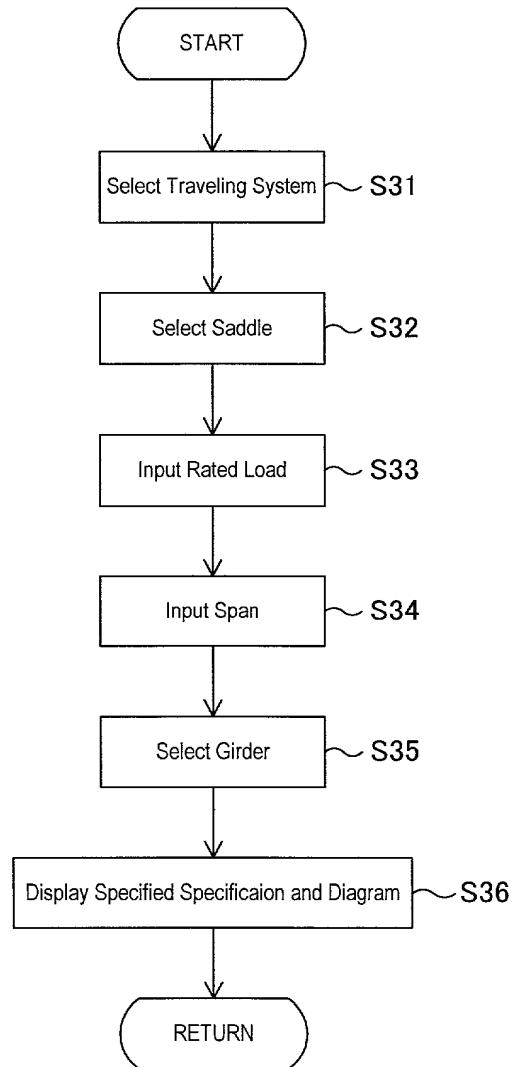


FIG. 10

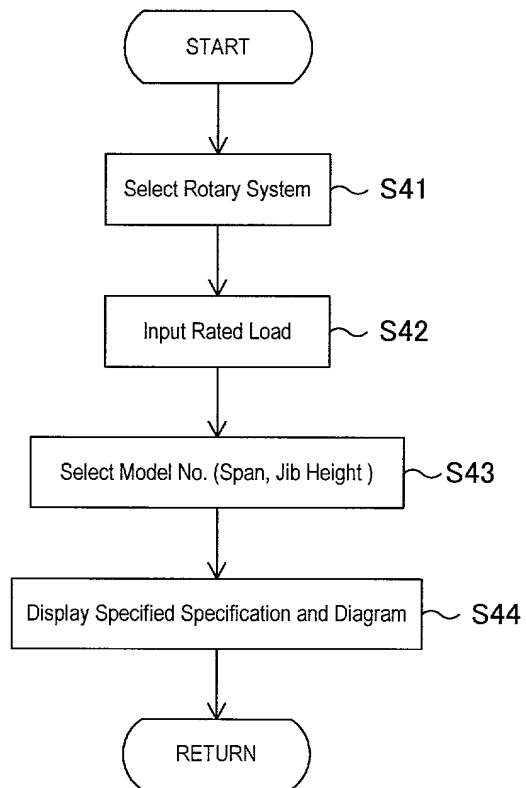
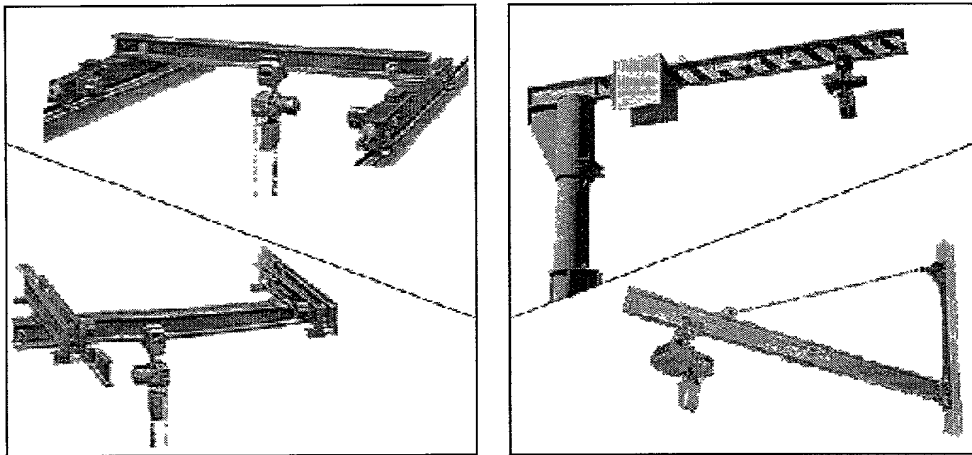


FIG. 11

54 ☐ Overhead Traveling Crane 55 ☐ Jib Crane



O K

56

Previous Screen

Cancel

FIG. 12

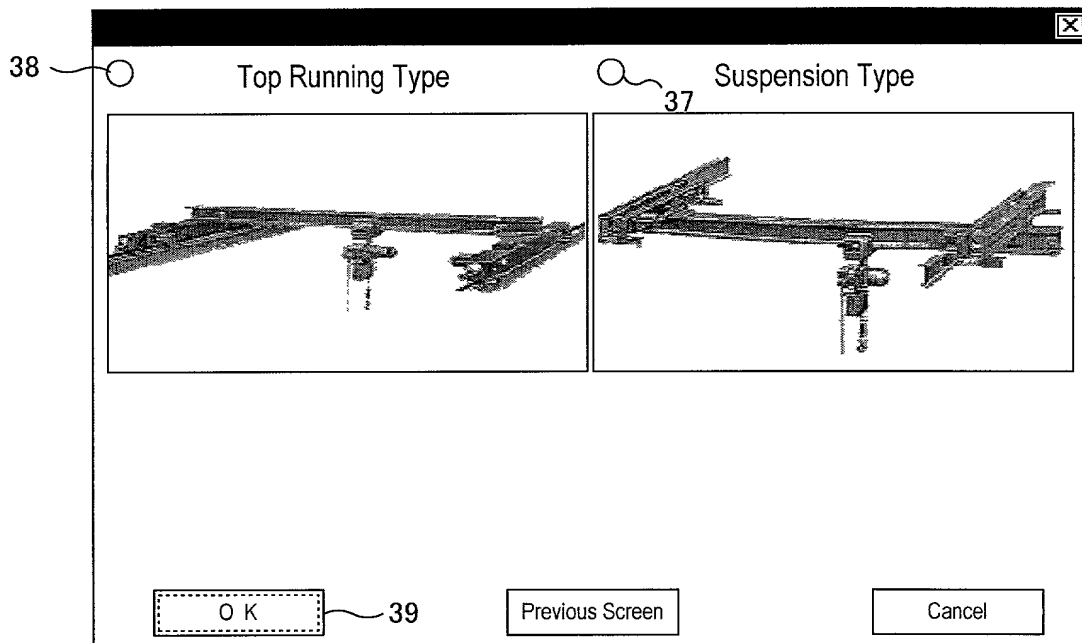


FIG. 13

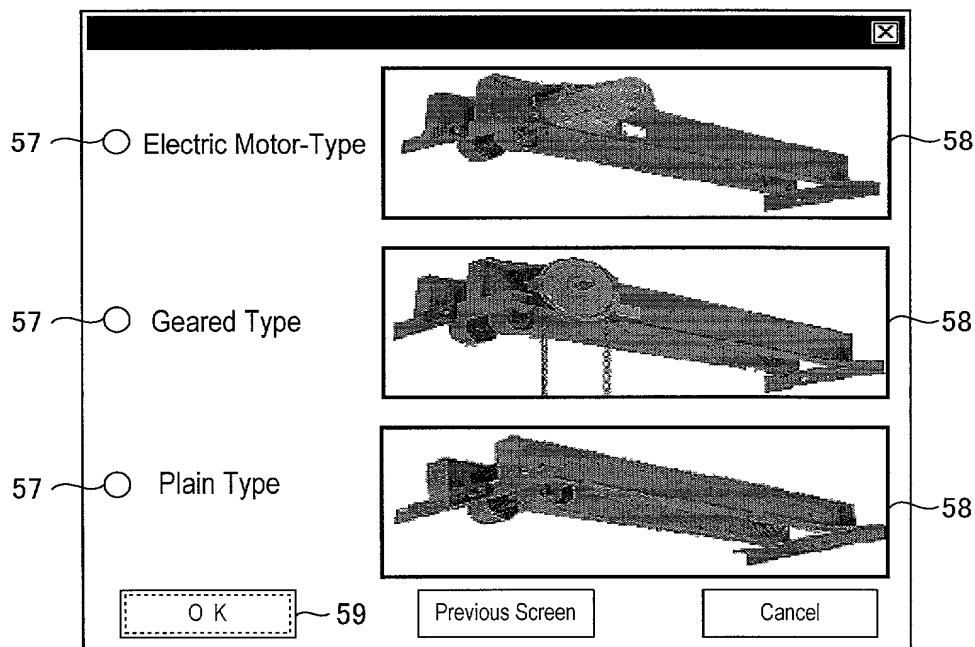


FIG. 14

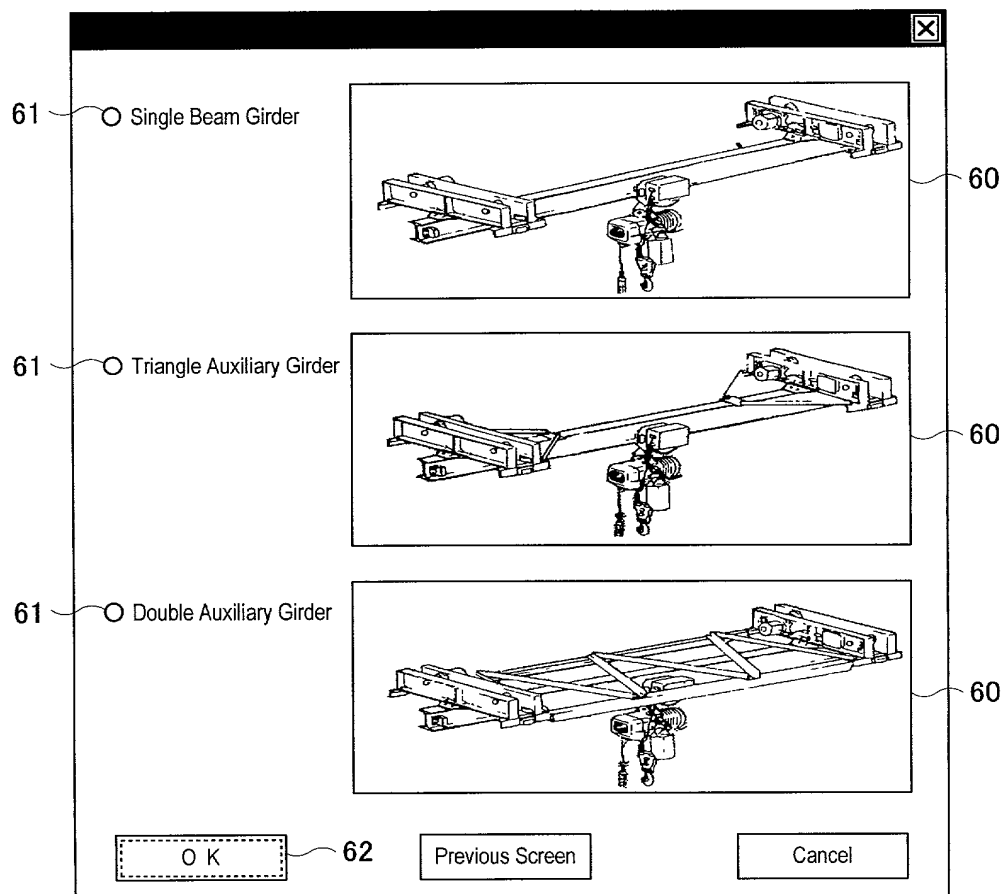
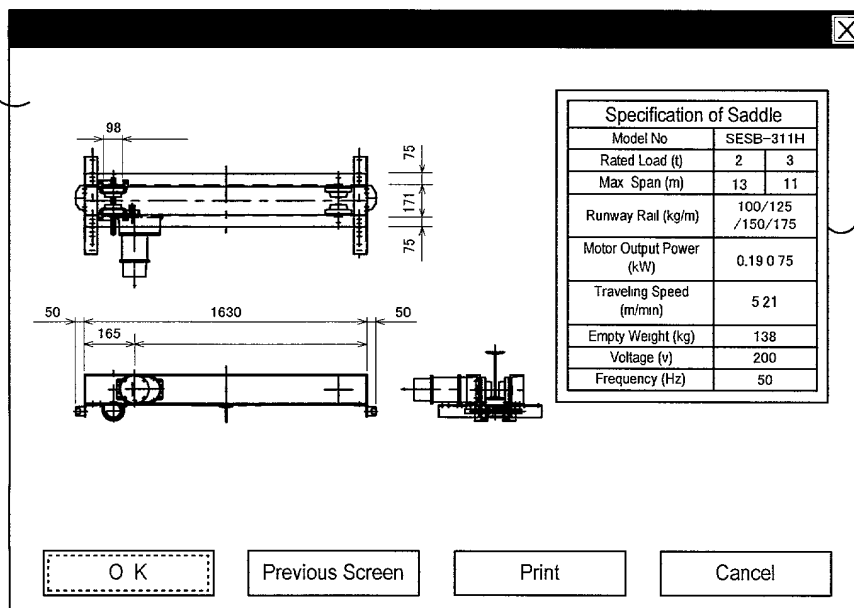


FIG. 15

63



64

FIG. 16

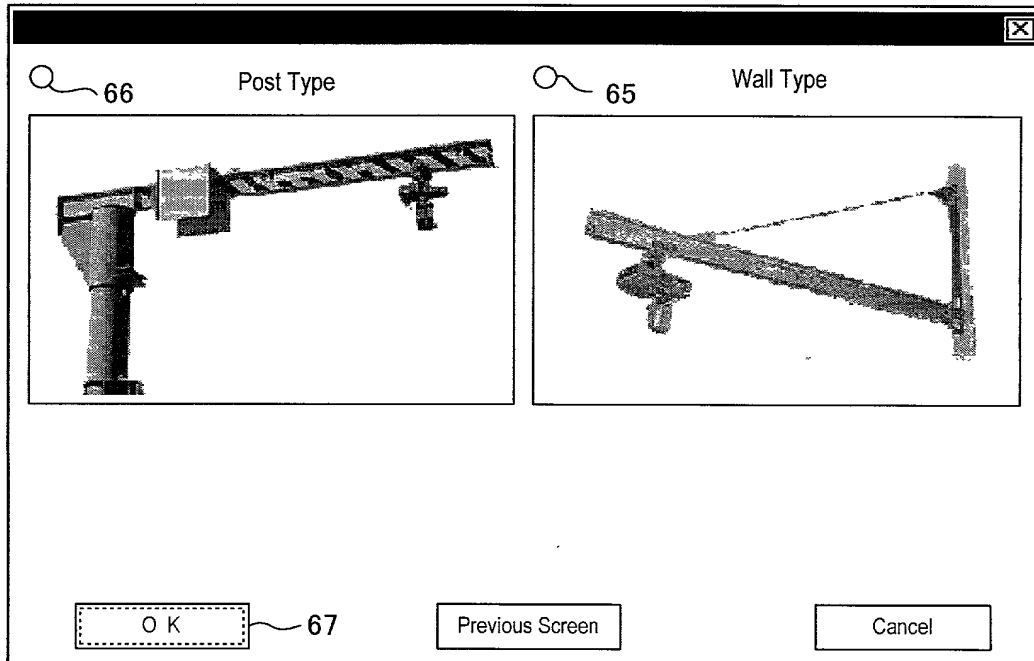


FIG. 17

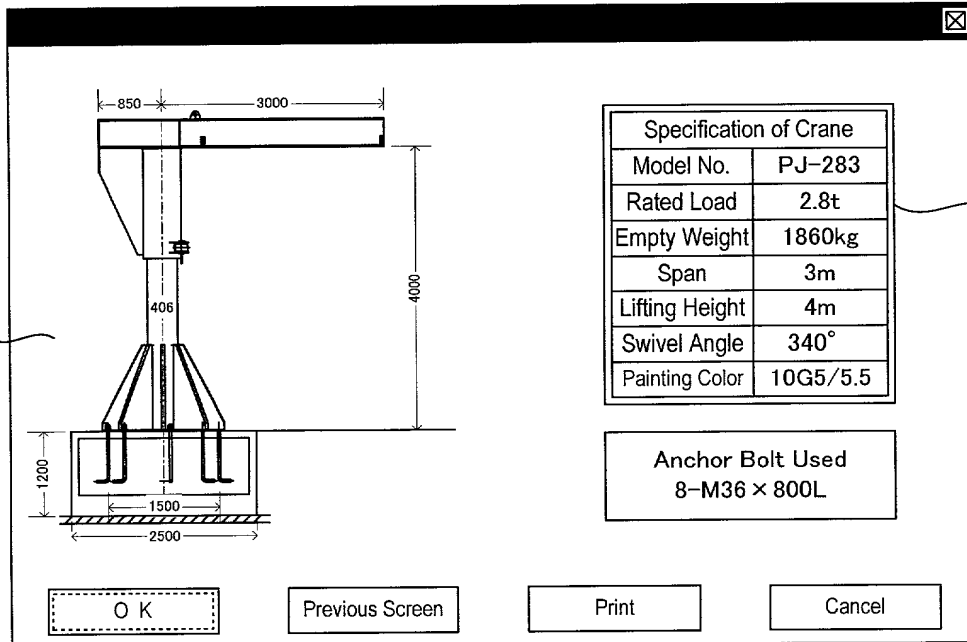


FIG. 18

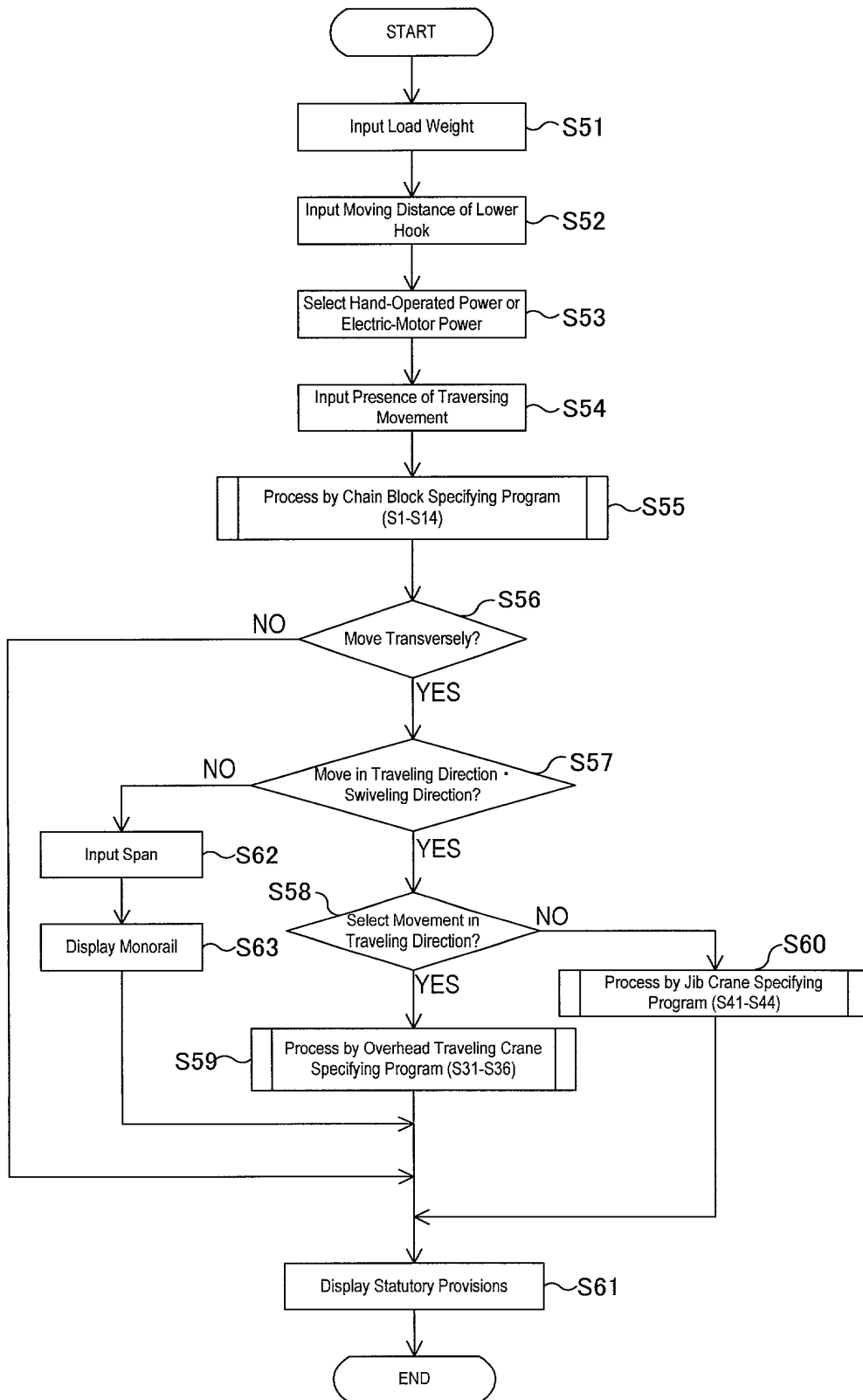


FIG. 19

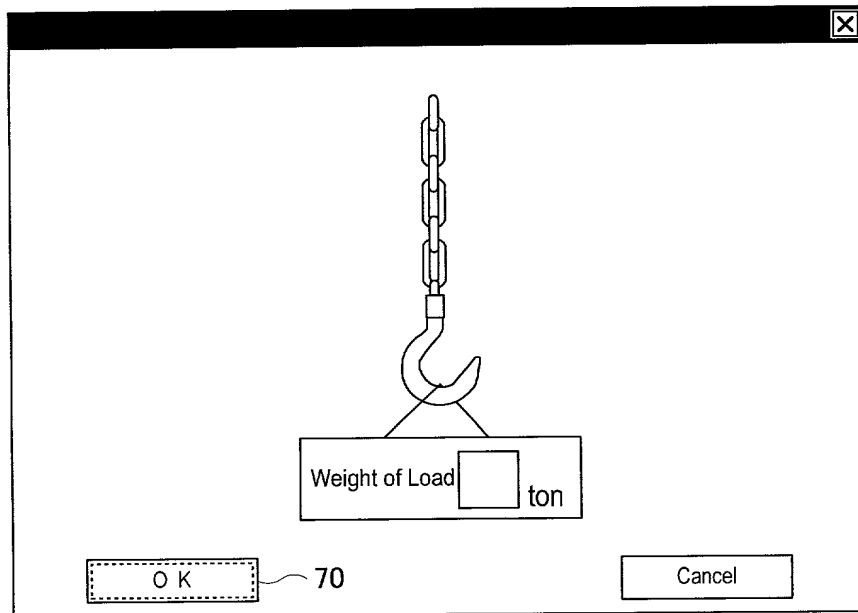


FIG. 20

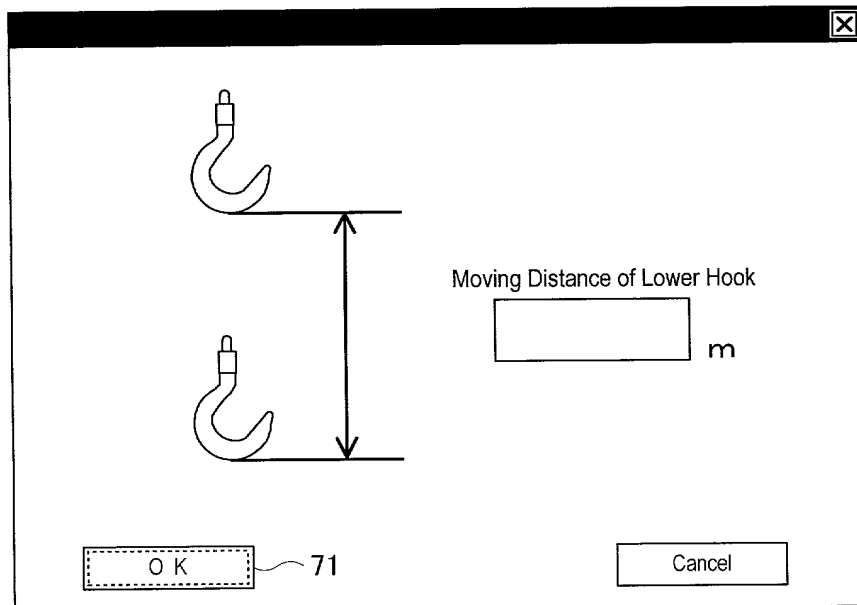


FIG. 21

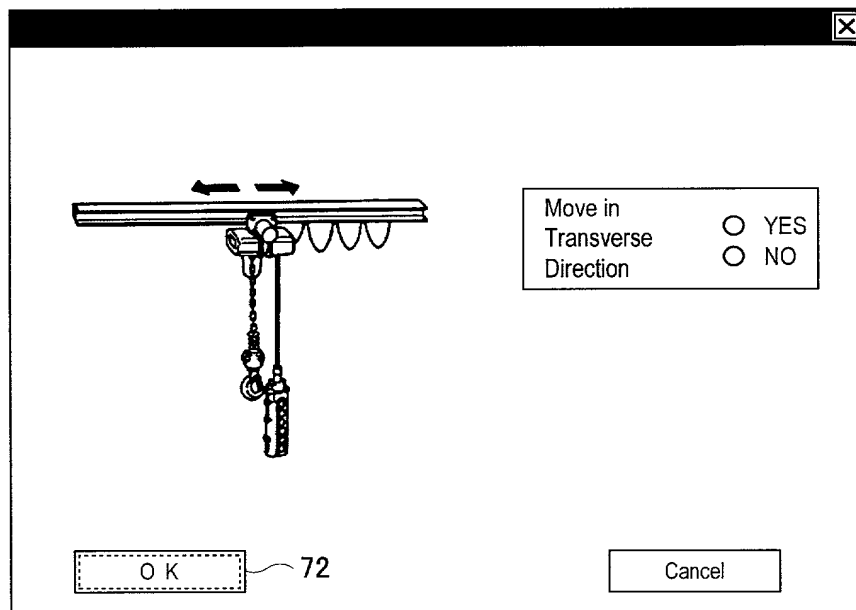


FIG. 22

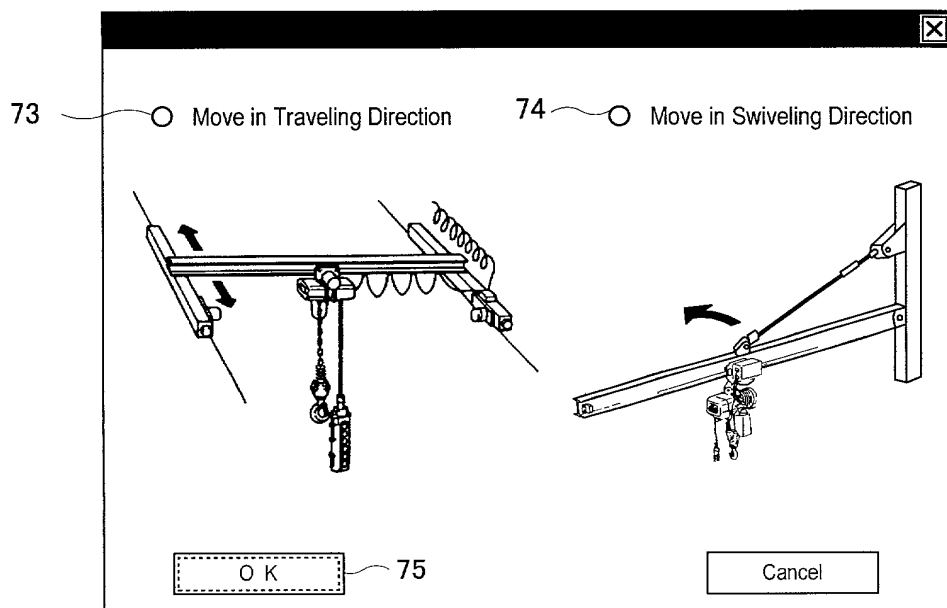


FIG. 23